Contents

1	K. VANLEHN (Pittsburgh, PA) Learning One Subprocedure per Lesson
	D.W. ETHERINGTON (Murray Hill, NJ)
41	Formalizing Nonmonotonic Reasoning Systems
	P.L. MOTT (Lancaster, U.K.)
87	A Theorem on the Consistency of Circumscription (Research Note)
	R.R. YAGER (New Rochelle, NY)
99	Using Approximate Reasoning to Represent Default Knowledge (Research Note)
	ANNOUNCEMENTS
113	Fifth Annual Conference on Applications of Artificial Intelligence
114	Call for Papers: Second International Symposium on Knowledge's Engineering
117	Third International Conference on Artificial Intelligence and Education
118	Call for Participation: Workshop on Qualitative Physics
119	Call for Papers: Fourth International Conference on Logic Programming
120	
123	FORTHCOMING PAPERS
125	D. KAPUR and D.R. MUSSER (Schenectady, NY) Proof by Consistency
	J.H. CONNELL and M. BRADY (Cambridge, MA)
159	Generating and Generalizing Models of Visual Objects
	T.A. MARSLAND, A. REINEFELD and J. SCHAEFFER (Edmonton, Alta.)
185	Low Overhead Alternatives to SSS* (Research Note)
	D. PERLIS (College Park, MD)
201	Circumscribing with Sets (Research Note)

BOOK REVIEWS

213 "Understanding Computers and Cognition: A New Foundation for Design" by T. Winograd and F. Flores Four reviews by A. Vellino, M.J. Stefik and D.G. Bobrow, L.A. Suchman, W.J. Clancey and a response by T. Winograd and F. Flores

ANNOUNCEMENTS

- 263 ORIA 87 Artificial Intelligence and Sea
- 263 1987 Linguistic Institute
- 264 Call for Papers: Second International Workshop on Natural Language Understanding and Logic Programming
- **265 INTERACT '87**
- 266 The Prize of Symbiosis
- 269 FORTHCOMING PAPERS

H.E. KYBURG, JR. (Rochester, NY)

- Bayesian and Non-Bayesian Evidential UpdatingB.R. DONALD (Cambridge, MA)
- 295 A Search Algorithm for Motion Planning with Six Degrees of FreedomD.G. LOWE (New York)
- 355 Three-Dimensional Object Recognition from Single Two-Dimensional Images
- 397 BOOKS RECEIVED

BOOK REVIEWS

- 399 "Machine Intelligence and Related Topics: An Information Scientist's Weekend Book" by D. Michie, reviewed by M. Gordon
- 400 "Computer Culture: The Scientific, Intellectual, and Social Impact of the Computer" by H.R. Pagels (Ed.), reviewed by M. Lougee

ANNOUNCEMENTS

- 403 Second Advanced Course in Artificial Intelligence
- 403 Call for Papers: SPUDM11
- 407 FORTHCOMING PAPERS
- 410 AUTHOR INDEX Volume 31, 1987
- 411 CONTENTS Volume 31, 1987

